

(FILE 'HOME' ENTERED AT 17:49:57 ON 21 DEC 2005)

FILE 'AGRICOLA, BIOSIS, CANCERLIT, BIOMARKERS, HEALSAFE, TOXCENTER'
ENTERED AT 17:51:32 ON 21 DEC 2005

L1 267 S FIMH
L2 0 S FAFSD PEPTIDES
L3 24920 S URINARY TRACT INFECTION OR (UTI)
L4 57 S L1 AND L3
L5 360055 S (EPITOPE OR DETERMINANTS OR PEPTIDES)
L6 19 S L1 AND L5
L7 8 S L6 AND L4
L8 6 DUP REM L7 (2 DUPLICATES REMOVED)
L9 0 S WNAG, C/AU
L10 2238 S WANG, C/AU
L11 0 S L10 AND L1
L12 3 S L10 AND L3

FILE 'PCTFULL' ENTERED AT 17:56:23 ON 21 DEC 2005

L13 1 S WANG, C/AU

FILE 'USPATFULL' ENTERED AT 17:57:11 ON 21 DEC 2005

L14 0 S WANG, C/AU
L15 21661 S WANG, ?/AU
L16 825 S D HIS
L17 62 S L16 AND URINARY TRACT INFECTION
L18 0 S L17 AND L1
L19 1028 S PEPTIDE IMMUNOGEN
L20 0 S L19 AND L17

=>

WEST Search History

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DATE: Wednesday, December 21, 2005

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L7	'6025468'.pn.	1
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L6	L5 and l4	4
<input type="checkbox"/>	L5	(peptide immunogen)	1566
<input type="checkbox"/>	L4	L3 and l2	24
<input type="checkbox"/>	L3	(fimH)	259
<input type="checkbox"/>	L2	(UTI) and l1	278
<input type="checkbox"/>	L1	urinary tract infection	4908

END OF SEARCH HISTORY



STIC Search Report

Biotech-Chem Library

STIC Database Tracking Number: 174614

TO: Vanessa L Ford
Location: rem/3b25/3c18
Art Unit: 1645
Monday, December 19, 2005
Case Serial Number: 10/789619

From: Barb O'Bryen
Location: Biotech-Chem Library
Remsen 1a69
Phone: 571-272-2518

barbara.obryen@uspto.gov

Search Notes

RUSH

Ford, Vanessa

From: Ford, Vanessa
Sent: Wednesday, December 14, 2005 4:43 PM
To: Chan, Christina
Subject: Search request for application 10/789619

I have spoken to Barb O'Brien in STIC about the below search. I went directly to her since this search is complex and I needed to speak to the searcher. She needs you to email her directly to rush the search. This is a request to rush this search. Barb O'Brien and I have discussed the search strategy. Please rush.

I. If Applicant elects formula:

$(A)_n - (Th)_m - (B)_o - (FAFSD\ peptide) - X$

II. Applicant must elect a species for component A and number of repeats.

Elected species for *A* any amino acid, $n=0$.

III. Applicant must elect a species for component FAFSD peptide:

Elected species for *FAFSD peptide* is SEQ ID: NO:8.

IV. Applicant must elect a species for component B and number of repeats:

Elected a species for *B* is Gly-Gly, $o=2$

V. Applicant must elect a species for component Th and number of repeats:

Elected species for *Th* is SEQ ID NO:49 $m=1$.

VI. Applicant must elect a species for component X:

Elected species for *X* is α -COOH.

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